

Technical Services Group

BWXT's Technical Services Group delivers national security, environmental remediation, facilities management, and science & technology operations across production sites, national laboratories, environmental cleanup projects and energy infrastructure complexes. TSG and its joint ventures provide safe, secure, efficient and compliant operations while consistently exceeding customer expectations at high-consequence facilities around the nation.

Safeguarding Science and Security

BWXT is an industry leader in meeting national security and nuclear science and technology demands through an array of management, operational and technical services for the U.S. Department of Energy (DOE) and National Nuclear Security Administration (NNSA). Managing and conducting critical operations within these agencies' facilities for both defense and peaceful purposes requires uncompromising discipline and an unrelenting focus on safety and security.

Our expertise encompasses the full suite of operation of high-hazard nuclear facilities, including start-up, licensing, quality assurance, and commissioning, as well as multidecade responsibility for complete management and operations of facilities. We excel in managing multiple, geographically dispersed sites, functions and projects, ensuring seamless integration and operational excellence.

Our specialized science and national security capabilities include:

- Nuclear facilities and operations management
- Nuclear materials management
- Nuclear weapons surveillance, assembly and dismantlement
- High explosives development, testing and fabrication
- Science and technology for nuclear deterrence, global security and energy resilience
- Reactor operations and maintenance



Protecting and Restoring the Environment

BWXT is a leader in environmental remediation and decommissioning, significantly contributing to historic environmental cleanup operations in North America. We are actively involved in DOE Environmental Management projects, focused on removing legacy materials from sites that housed high-consequence operations, primarily during the Cold War era.

We employ cutting-edge technologies and best practices to safely, securely and cost-effectively treat, store and dispose of waste; perform facility closures; and restore the environment to promote beneficial use for local communities.



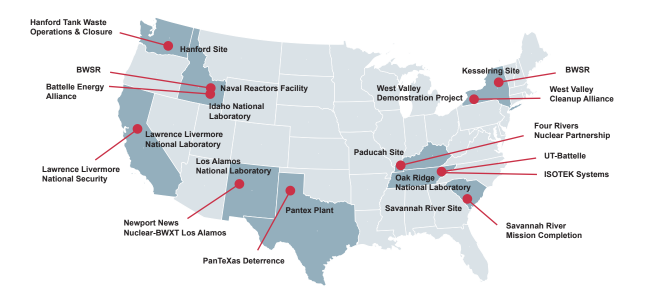


Our specialized environmental management capabilities include:

- Facilities and operations management
- Hazardous and radioactive waste management and disposition
- Facility D&D (deactivation, decommissioning, decontamination and demolition)
- Spent fuel storage and handling
- Environmental remediation and restoration
- Nuclear materials management
- Regulatory compliance

Major Operations

Leveraging more than 30 years of experience on U.S. government contracts, TSG forms strategic partnerships with other industry and academic leaders to execute major national security, environmental remediation, complex facilities management, and science & technology operations for our customers.



At BWX Technologies, Inc. (NYSE: BWXT), we are People Strong, Innovation Driven. A U.S.-based company, BWXT is a Fortune 1000 and Defense News Top 100 manufacturing and engineering innovator that provides safe and effective nuclear solutions for global security, clean energy, environmental restoration, nuclear medicine and space exploration. With nearly 10,000 employees, BWXT and its affiliated companies have 20 major operating sites in the U.S., Canada and the U.K. In addition, BWXT joint ventures provide management and operations at more than a dozen U.S. Department of Energy and NASA facilities. For more information, visit www.bwxt.com. Follow us on LinkedIn, X, Facebook and Instagram.

The information contained herein is provided for general information purposes only and is not intended nor to be construed as a warranty, an offer, or any representation of contractual or other legal responsibility. The products and services described herein are provided by the subsidiaries of BWX Technologies, Inc.

© 2025 BWX Technologies, Inc. All rights reserved.













